



Measurement Equipment Recommended Combinations of Sensors and Monitors

⇒ for measurement generals see Appendix B

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UV diode - sensors (no internal amplification)									
SiC-SV01	84	X	X	X	X	X		X	X
SiC001	84	X	X	X	X	X		X	X
SiC001-PG	84	X	X	X	X	X		X	X
SiCT001-PG	84	X	X	X	X	X		X	X
SiC003	84	X	X	X	X	X		X	X
SiC003-PG	84	X	X	X	X	X		X	X
current sensors (adjusted sensors with current output 4...20mA)									
SiC131-I	85				X	X			
SiCDVGW-I-LP	87				X	X			
SiCDVGW-I-MP	87				X	X			
SiCONORM-I-LP	88				X	X			
SiCONORM-I-MP	88				X	X			
voltage sensors* (adjusted sensors with voltage output 0...2V, 0...10V))									
SiC131-U2	85								
SiC131-U10	85								
SiCDVGW-U2-LP	87								
SiCDVGW-U2-MP	87								
SiCDVGW-U10-LP	87								
SiCDVGW-U10-MP	87								
SiCONORM-U2-LP	88								
SiCONORM-U2-MP	88								
SiCONORM-U10-LP	88								
SiCONORM-U10-MP	88								
digital sensors (calibrated sensors with ZCON or ModBus protocol)									
D-SiC131-LP	86				X	X	X		
D-SiC131-MP	86				X	X	X		
D-SiC133-LP	86				X	X	X		
D-SiC133-MP	86				X	X	X		
D-SiCDVGW-LP**	87				X	X	X		
D-SiCDVGW-MP**	87				X	X	X		
D-SiCONORM-LP	88				X	X	X		
D-SiCONORM-MP	88				X	X	X		

*monitors for voltage sensors on request
**certification pending

Please note:

We offer the adjustment of the analogue sensors according to your requirements.

Digital sensors are adjusted for their complete measurement range - there is no special adjustment necessary.

Monitors for digital sensors allow the operation of two digital sensors in parallel.